

## CLAIMS

1. A construction machine comprised of a vehicular body having a working mechanism in front side portion thereof, a hollow cab mounted on said vehicular body and provided with a front window pane on the front side thereof, an operator's seat furnished within said cab and to be taken by an operator, an air duct provided within said cab to supply conditioned air toward air outlets, a washer liquid spout nozzle provided on a front window pane to spurt a washer liquid thereon, and a washer tank holding a washer liquid for supply to said spout nozzle, characterized in that:

said washer tank is integrally joined with said air duct and installed in said cab.

2. A construction machine as defined in claim 1, wherein said operator's seat is located within said cab at a position set apart from said front window pane by a space of a predetermined breadth, and said air duct and said washer tank are located forward of said operator's seat and on the side of said space.

3. A construction machine as defined in claim 1, wherein an entrance opening is provided in one side section

of said cab for getting into or out of said operator's seat,  
said operator's seat is located within said cab at a  
position set apart from said front window pane by a space of  
a predetermined breadth, and said air duct and said washer  
5 tank are located forward of said operator's seat and on the  
opposite side to said entrance opening of said cab.

4. A construction machine as defined in claim 1,  
further comprising a floor panel internally provided with an  
10 air-conditioning unit accommodation compartment at the foot  
of said operator's seat, and an air-conditioning unit  
accommodated in said air-conditioning unit accommodation  
compartment in said floor panel and connected with said air  
duct to send out conditioned air.

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5. A construction machine as defined in claim 1,  
further comprising a duct cover adapted to cover said air  
duct and said washer tank, said duct cover having a filling  
inlet port projected upward therethrough to let a washer  
20 liquid charging into said washer tank.

6. A construction machine as defined in claim 1,  
further comprising a duct cover adapted to cover said air

duct and said washer tank, said duct cover containing a check-out window for checking out a washer liquid level in said washer tank.

5           7. A construction machine as defined in claim 1, wherein said washer tank is formed integrally with said air duct.

10           8. A construction machine as defined in claim 1, wherein said air duct and said washer tank are formed separately and then integrally joined or assembled together by the use of fixation means.